METHOD AND DEVICE FOR SELECTING VIDEO PROGRAMS

Aiso published as: Publication number: JP8506469 (T) Publication date: 1996-07-09 NO9515646 (A1) Inventor(s): US5822014 (A) Applicant(s): DJP2006262503 (A) Classification: JP3880616 (B2) - international: H04N5/44; H04N5/445; H04N5/45; H04N5/775: H04N7/083: FR2713427 (A1) H04N7/087; H04N7/088; H04N7/24; H04N7/58; H04N5/44; H04N5/445; H04N5/45; H04N5/775; H04N7/083; H04N7/087; H04N7/24: H04N7/52: (IPC1-7): H04N5/44: H04N5/45: H04N7/083; H04N7/087; H04N7/088 - European: H04N5/44R: H04N5/445M: H04N5/45: H04N5/775: H04N7/088B; H04N7/088P; H04N7/24T4; H04N7/58

H04N7/088B; H04N7/088P; H04N7/24T4; H04N7/58 Application number: JP19940515449T 19941201

Priority number(s): WO1994FR01403 19941201; FR19930014410 19931201

Abstract not available for JP 8506469 (T)
Abstract of corresponding document: WO 9515646 (A1)

The invention relates to a method for selecting programs in a digital video reception system. Said method comprises the following steps: reception of information corresponding to program identification elements, reception of information indicating the location of each program thus identification elements, reception of information indicating the location of each program thus identified in the data streams broadcast by transmitters, display of said devinification elements in the form of a mosaic of elements (10) on a display means (18) of said reception system, selection of one tendent of the element. The invention applies particularly to all billions.

Data supplied from the esp@cenet database - Worldwide